Search Notes

L Number	Hits	Search Text	DB	Time stamp
27	4	nmpf	USPAT	2004/01/23 17:07
28	0	human adj pregnancy adj factor	USPAT	2004/01/23 17:07
29	142	hcg.ti.	USPAT;	2004/01/23 17:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	{
30	2775	signal\$6 same receptor same assay\$6	USPAT	2004/01/23 17:36
31	536	_	USPAT	2004/01/23 17:37
		agonist		
32	594	(signal\$6 same receptor same assay\$6) same	USPAT	2004/01/23 17:37
		gene		
33	165	((signal\$6 same receptor same assay\$6)	USPAT	2004/01/23 17:37
		same agonist) same gene		
-	4098	hcg	USPAT;	2004/01/23 17:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	1108	hcg same assay\$6	USPAT;	2004/01/23 14:42
}			US-PGPUB;	
			EPO; JPO;	
	10	46)	DERWENT	
-	12	(hcg same assay\$6) same regulat\$6	USPAT;	2004/01/23 14:46
			US-PGPUB;	
			EPO; JPO;	
l _	291	had same recentor	DERWENT	2004/01/22 14:46
_	149	hcg same receptor (hcg same receptor) same (assay\$6 or	USPAT USPAT	2004/01/23 14:46
	147	test\$6 or screen\$6)	USPAI	2004/01/23 15:05
_	5805	progesterone	USPAT	2004/01/23 15:06
_	105	progesterone with structure	USPAT	2004/01/23 15:06 2004/01/23 15:22
_	0	hcg with agonist with (assay\$6 or	USPAT	2004/01/23 15:23
		screen\$6)		
-	0	hcg with agonist with (assay\$6 or	USPAT	2004/01/23 15:23
	_	screen\$6)		
-	9	hcg same agonist same (assay\$6 or	USPAT	2004/01/23 15:24
		screen\$6)		
	7327	agonist same (assay\$6 or screen\$6)	USPAT	2004/01/23 15:25
-	30	(agonist same (assay\$6 or screen\$6)) same	USPAT	2004/01/23 15:27
		(peptide adj hormone)		
	1	((agonist same (assay\$6 or screen\$6))	USPAT	2004/01/23 15:26
		same (peptide adj hormone)) and hcg		
_	194	hcg same (agonist or antagonist)	USPAT	2004/01/23 17:07

Page 1

Set S1 S2	1287 581	Description HCG AND EXPRESSION AND (ASSAY? OR SCREEN?) S1 AND REGULAT?
S 3	270	RD (unique items)
?		

·

•